Title	Food Chemistry Lab: Dairy Products Analyses
Specimen Requirements	Dairy samples submitted for Pesticide, PCB, percent protein in ice cream and Vitamin analysis will only be accepted from the Indiana State Board of Animal Health Dairy Division and other government agencies.
	Contact Debbie Hall (phone: (317) 227-1090) at the Indiana Board of Animal Health for sample containers and instructions.
Sampling Materials	Finished products are collected in their original containers. Examples: homogenized, 2%, and skim milk; cheese; cottage cheese; ice cream; yogurt; butter; and produce. Sterile plastic bottles which are sealed by the manufacturer with a plastic lock are used for raw milk samples. BOAH defines the volume of the bottle. Approximately 100 to 150 ml sample volume is recommended. Official milk samples from the Farm are placed in 500ml solvent pre-washed glass bottles.
Procedural Notes	A sample should meet all of the following criteria before it is accepted for analysis.
	Chain of custody form must be completed for sample to be accepted into the lab.
	Sample must be submitted with a completed state collection form with signatures.
	Time and Date stamp each Sample Collection Report.
	State seal must be present on sample or notated if absent. Raw milk sample should be collected in a Pesticide and PCB free plastic sterile containers supplied by Board of Animal Health. The samples are frozen after collection and accepted in the frozen state at the lab.
	Vitamin samples shall be delivered to the lab at the proper temperatures (3 Degrees C or below). Finished products arrive in the lab at the temperature they are sold at the retail stores. The sample must be delivered in satisfactory physical condition and without any leakage.
Shipping Instructions	Contact the Indiana State Board of Animal Health for instructions.
	Indiana State Board of Animal Health Dairy Division
	805 Beachway Drive, Suite 50 Indianapolis, IN 46224-7785
	Phone (317) 227-1090
Reporting and TAT	